Amendments to the Claims

Claim 1 (Currently amended): <u>A Mm</u>ethod of applying the aluminum <u>alloy</u> coatings on cast iron and steel products comprising product surface preparing and consequent then plunging the product into the <u>an</u> aluminum melt alloyed with zinc and silicon characterized by jet-abrasive preparing of the product and <u>alloying</u> the aluminum melt is-alloyed with zinc, silicon, magnesium, and tin of in following mass percentage:

zinc 7.0-10.0 silicon 3.0-5.0 magnesium 0.5-1.5 tin 0.2-0.5,

while the temperature of the melt is in the range of 660-680°C such that the plunging results in application of the alloy to the product;

said product surface preparing including the jet-abrasive preparing; whereby said aluminum coatings are applied without flux.